

ODP-0-849
26 June 1980

MEMORANDUM FOR: Deputy Director for Administration
FROM: Bruce M. Johnson
Director of Data Processing
SUBJECT: ODP Report for Week Ending 25 June 1980

Fire Department Touring Computer Center

On Saturday, 28 June, the McLean Fire Department is scheduled to tour the Special Center, Ruffing Center and 1D16 area. The firemen are interested in becoming familiar with the location of each computer center, the location and number of emergency exits, and the general environment in the event of a fire or emergency. [REDACTED]

STATINTL

STATINTL

Xerox 9700 [REDACTED] Printer Online

The second Xerox 9700 printer subsystem arrived at the Agency on Wednesday, 25 June. The system will be located in the Ruffing Center print distribution area. It will serve as an online printer for the MVS/JES3 Batch complex handling standard Sysout print and special forms. Also, the system will be the backup to Production Division's 9700, replacing the Xerox 1200. [REDACTED]

STATINTL

Major ODP Supported Projects

In May, nine ODP supported projects passed the 75% resource level of the 1980 EXCOM approval. The user offices will be asked to provide their requirements for the last four months of the year. If these requirements will increase the total fiscal year cost by more than ten percent of the initial EXCOM approval level, a memorandum of justification and explanation by the user office must be forwarded to the Comptroller requesting approval. The following projects exceeded the 75% approval level in May.

Major ODP Supported Projects (continued)

<u>OFFICE</u>	<u>PROJECT</u>	<u>OFFICE</u>	<u>PROJECT</u>
OCR	INTERIM SAFE	OF	Payroll
OCR	SUBJECT INDEX	OF	GAS
OSR	SCAM II	OF/OL	COMIF
OWI	SD	OL	SUPPLYMAN
		CTS	CAMS



Support to OGC

DMS (Document Management System). The GIM-II DMS data base became operational on 23 June 1980. This data base is used by the OGC Registry to control documents received or originated by OGC personnel. It is a replacement for the VM CAMEXEC/PBI system which has been in use since 1976.

Support to OL

FARS (Federal Automated Requisitioning System). The FARS computer has been completely reracked into TEMPEST enclosures. The TEMPEST printer and three TEMPEST terminals are online. The system has successfully communicated with the ODP MVS/JES system. is presently developing communications with the IATEX Center. We have reinitiated the 30 day acceptance test phase of the Test Plan.

/s/ Bruce T. Johnson

Bruce T. Johnson

Distribution:

- Original & 2 - Addressee
- 2 - O/D/ODP
- 1 - ea Div/Staff ODP
- 1 - ODP Registry

O/D/ODP :caj/4012 (26 June 1980)